<u>GRAVE</u>, <u>Nikolay Aleksandrovich</u>, <u>KACHURIN</u>, <u>Sergey Petrovich</u>, <u>POPOV</u>, <u>Aleksandr Iosifovich</u>

"Characteristics of relief development in distribution areas of frozen rocks in Northern Eurasia"

report to be submitted for the Intl. Conference on Permafrost, Purdue Univ, Lafayette Indiana, 11-15 Nov 63

GRAVE, V.I., kand. tekhn. nauk; GRAVE, N.A., inzh.

Evaluation of the magnetic fields of permanent magnets. Vest. elektroprom 34 no.6:66-69 Je 363. (MIRA 16:7)

(Magnets) (Magnetic fields)

KOREYSHA, M.M.; SAFOZHNIKOV, R.M.; SHUMSKIY, P.A., doktor geogr. nauk, otv. red.; CRAVE, N.A., doktor geogr. nauk, otv. red.; FEDOROVA, G.N., red.; HRILING, N.V., red.

[Suntar-Khayata] Suntar-Khaiata. Moskva, 1963. 2 v. (MIRA 18:5)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Institut merzlotovedeniya.

GRAVE, N. A., Yakutsk

"The geographical landscapes of the North and the latest and recent tectonic movements."

report scheduled to be presented at the 20th Intl Geographical Cong, 6 Jul-11 Aug  $6^{l_{\rm H}}$ , London.

GRAVE, N.A., doktor geogr.nauk; GAVRILOVA, M.K.; GRAVIS, G.F.;

KATASONOV, Ye.M.; KLYUKIN, N.K.; KOREYSHA, M.M.;

KORNILOV, B.A.; CHISTOTINOV, L.V.; TORKHANOVA, Z.A., red.

[Collection of articles] Sbornik statei. Moskva, Nauka, No.14. 1964. 140 p. (MIRA 17:12)

l. Akademiya nauk SSSR. Mezhduvedomstvennyy komitet po provedeniyu Mezhdunarodnogo geofizicheskogo goda. IX razdel programmy MGG. Glyatsiologiya.

AVSYUK, G.A.; GRAVE, N.A.

The 13th General Assembly of the International Union of Geodesy and Geophysics and the Symposium on the Results of the International Geophysical Year in the U.S.A. Izv. AN SSSR. Ser. geog. no.1:113-122 Ja-F '64. (MIRA 17:3)

MEL NIKOV, P.I., GRAVS, N.A.

Trand and ways of studying rocks frozen for many years as a geographical phenomenon. Dckl. Inst. geog. Sib. i Dal'. Vost. nc.6:10-15 '64. (MIRA 18:10)

AVSYUK, G.A.; GRAVE. N.A.; KOTLYAKOV, V.M.; PESCHANSKIY, I.S.; TUSHINSKIY, G.K.

[Report on research in glaciology, 1960-1962; presented to the International Association of Hydrology and the International Snow and Ice Commission for the 13th General Assembly of the International Union of Geodesy and Geophysics] Soobshchenie o nauchnykh rabotakh po gliatsiologii, 1960-1962 gg.; predstavliaetsia v Mezhdunarodnuiu assotsiatsiiu nauchnoi gidrologii i Mezhdunarodnuiu komissiiu snega i L8da k XIII General'noi Assamblee Mezhdunarodnogo geodezicheskogo i geofizicheskogo soiuza. Moskva, AN SSSR, 1963. 109 p. (MIRA 17:3)

1. Akademiya nauk SSSR. Mezhduvedomstvennyy geofizicheskiy komitet. 2. Predsedatel' sektsii glyatsiologii Sovetskogo geofizicheskogo komiteta (for Avsyuk). 3. Byurc sektsii glyatsiologii Sovetskogo geofizicheskogo komiteta (for Grave, Kotlyakov, Peschanskiy, Tushinskiy).

GAVE, N. P. \*

35369 Planironaie I Uchet Sevestoimosta V Lesozishchitnykh Les I Step' 1949 No. 5

So: Letopis' Zhurnal'nykhi Statey Vol. 34, Moskva, 1949

\* 1 VEKSHEGONOV, V. YA.

GRAVE, P., kandidat tekhaichekikh mauk.

New design fer tracks. Zhel.der.transp. 37 me.4:69-70 Ap 156.
(Railreads--Track)

(MIRA 9:7)

GRAVE, P. S. Cand Med Sci -- (diss) "The Epileptic Crepuscular States in Judicial-Psychiatric Clinia." Riga, 1957. 21 pp 21 cm. (Second Mos State Medical Inst im I. V. Stalin), 300 copies (KL, 17-57, 99)

- 65 -

GRAVE, V.I., kand. tekhn. nauk; GRAVE, N.A., inzh.

Evaluation of the magnetic fields of permanent magnets. Vest.
elektroprom 34 no.6:66-69 Je '63. (MIRA 16:7)

(Magnets)

(Magnetic fields)

GRAVE, V.I., kand. tekhn. nauk

Harmonic components of residual stresses in some induction pickups of servosystems. Priborostroenie no.12:18-19 D '65. (MIRA 19:1)

DENISOV, M.T.; GRAVERIS, V.K., zootekhnik; NECHIPORUK, L.P., red.; DEYEVA, V.M., tekhn. red.

[Animal husbandry on our collective farm] Zhivotnovodstvo nashego kolkhoza. Moskva, Sel'khozizdat, 1962. 70 p. (MIRA 15:11)

1. Predsedatel' kolkhoza "Sarkanays Oktobris", Latvia (for Denisov).

(Latvia—Stock and stockbreeding)

## "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661

L 28335-66 EWT(m)/EWP(t)/ETI JD/JG IJP(c) UR/0048/66/030/004/0661/0663 ACC NR. AP6013074 SUB CODE: AUTHOR: Valbis, Ya. A.; Graveris, V. Ye.; Rachko, Z. A. 46 ORG: None TITLE: Luminescence of localized exciton-like excitations in alkali halide crystals Report, Fourteenth Conference on Luminescence held in Riga 16-23 September 1965/ III AN SSSR. Izvestiya, Seriya fizicheskaya, v. 30, no. 4, 1966, 661-663 TOPIC TAGS: crystal phosphor, luminescence, alkali halide, potassium bromide, luminescence center, exciton, mixed crystal, excited state ABSTRACT: In the case of real alkali halide crystals containing intrinsic and/or impurity microdefects there are commonly observed secondary absorption bands on the long wavelength slope of the first "true" exciton band. Presumably the absorption gives rise to pseudolocal excitations in the vicinity of microdefects; although not unlike excitons; these excitations lack mobility and are therefore referred to by the authors as "localized exciton-like excitations". There have been several studies of such and similar excitations, but little attention has been given to the subsequent fate of these exciton-like excitations. To determine whether (and if so under what conditions) the near-impurity excitations give rise to "intrinsia" luminescence it is nocessary to use ions that form such excitations but do not themselves have electronic Card 1/2

#### L 28335-66

#### ACC NR: AP6013074

transitions in the frequency region of interest. Alkali metal ions are suitable. Earlier the authors studied specimens of the KBr-NaBr system with less than 1 mole percent of the second component. It was shown (Ya.A.Valbis, Optika i spektroskopiya, 20, No. 6, 1966) that introduction of the impurity (Na) ions gives rise to new luminescence bands under x ray and optic stimulation. Similar results have been reported by other investigators for CsI crystals. It was assumed that the impurity produces D absorption bands; these are located close to the strong exciton absorption bands and hence are difficult to detect. Comparative studies were carried out on KBr-NaBr and KBr-Ki mixed crystals; further comparison was made with the data on KBr with anionic vacancies, as reported by R.Onaka and I. Fujita (Quantit. Spectrosc. Radiat. Transfer, 2, 599, 1962). These systems are characterized by similar excitation, luminescence and temperature quenching curves. This indicates that the same / mechanism obtains in the all these systems. The author is grateful to I.K.Vitol for guidance in the work. Orig. art has: 2 figures.

SUB CODE: 20/ SUBM DATE: 00/ ORIG REF: 008/ ONH REF: 023

Card 2/2 (1)

GRAVERS, V.K., zootekhnik; GORSKIN, Ye.S., nauchnyy sotrudnik

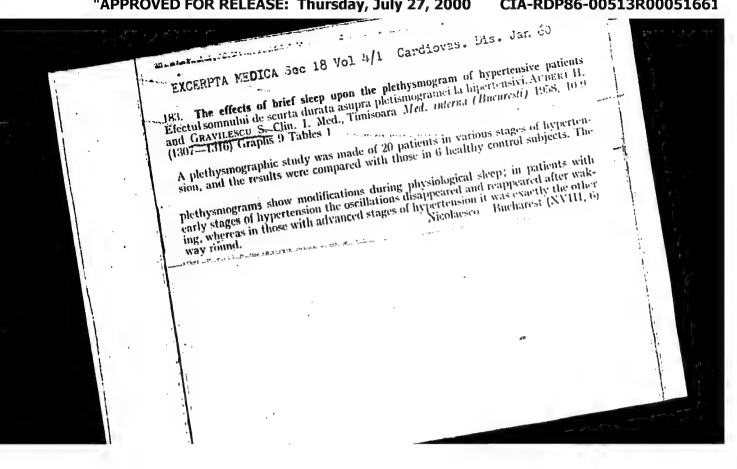
4,5 per cent of fat in an average milk yield of 3852 kilograms from a herd of 585 cows. Zhivotnovodstvo 23 no.6:45-48 Je '61. (MIRA 16:2)

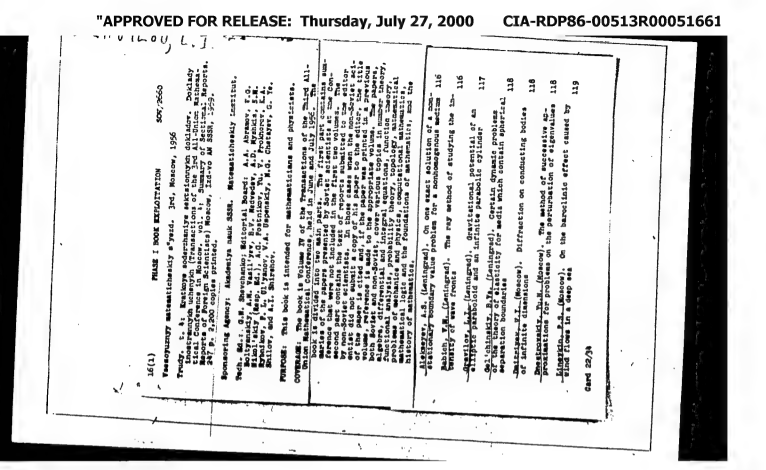
1. Kolkhoz "Sarkanays Oktobris", TSesisskogo rayona, Latviyskoy SSR (for Gravers). 2. Vesesoyuznyy institut ekonomiki sel'skogo khozyaystva (for Gorskin).

(Latria....Dairy cattle)

GRAVES, Andrey Fedorovich; KENIS, S.I., otv. red.; SUROVA, V.A., red. izd-va; BERLOV, A.P., tekhn.red.; ALADOVA, Ye.I., tekhn.red. [Planning and analyzing costs in coal mining] Planirovanie i analiz sebestoimosti na ugol'nykh kar'erakh. Moskva, Ugletekhizdat, 1958. 135 p. (MIRA 12:1)

tekhizdat, 1958. 135 p. (Coal mines and mining--Costs)



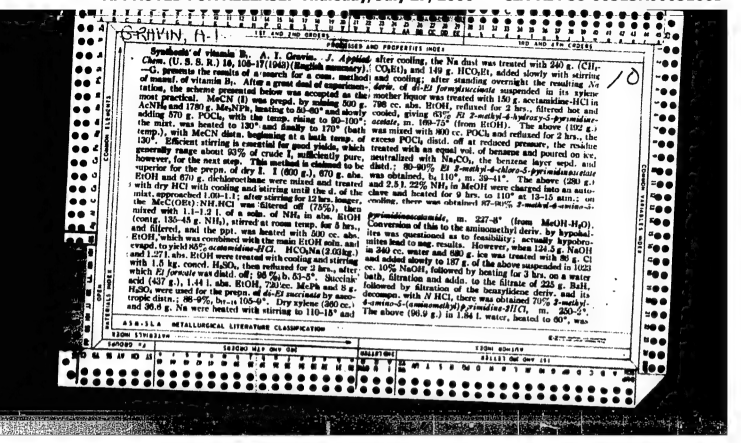


YEVSTIGNEV, V. B.; GRAVILOVA, V.A.

Pheophytin

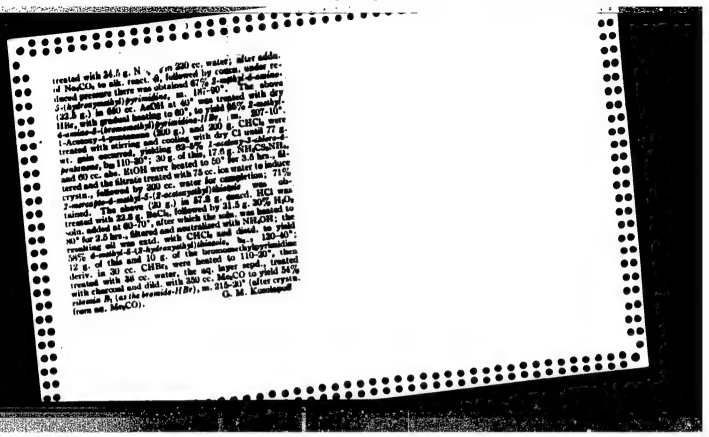
Comparison of spectral properties of chlorophyll and pheophytin in various solvents. Dokl. AN SSSR 85 no. 5, 1952.

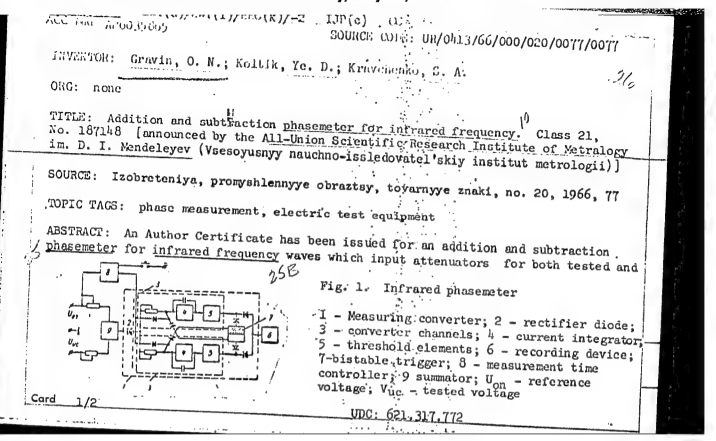
Monthly List of Russian Accessions, Library of Congress, December 1952. UNCLASSIFIED.



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CIA-RDP86-00513R00051661

reference voltage. The e	ittenuators are	e connected at the summator in	nput, and the
summator output is couple	rance accuract	ing converter which in turns to and to reduce measurement to orig. art. has: 1 figure.	ime, the
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AUTHORS : "

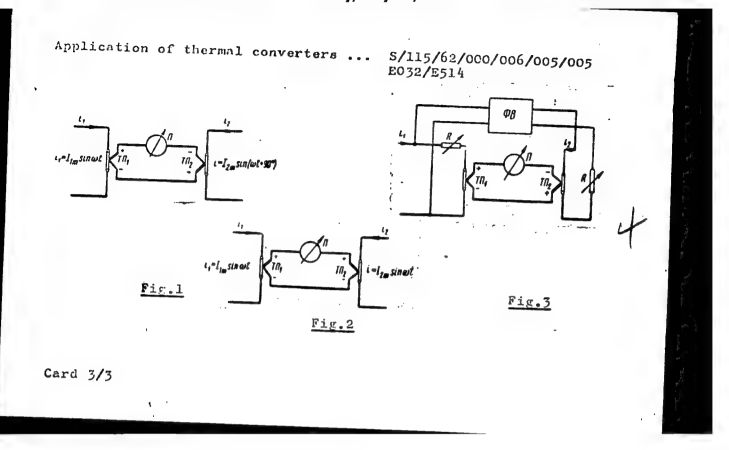
TITLE:

Gravin, U.N., Galakhova, U.P. and Koltik, Ye.D. Application of thermal converters at infra-low

PERIODICALI

Tzmeritel naya tekhnika, no.6, 1962, 31-34

TEXT: Possible applications of thermoelectric devices at frequencies below 0.5 cps have not been adequately explored. The authors therefore discuss the use of thermal converters at these frequencies. Circuits are suggested for: 1) the determination of a yC° phase difference between two alternating currents, 2) the indication of the fact that two currents are exactly in phase, and 3) determination of the current and voltage amplitudes. These circuits are respectively shown in Figs. 1, 2 and 3. In the first case the signal recorded by [ contains an alternating component whose amplitude is proportional to the difference from the 90° phase-shift between the currents  $i_1$  and  $i_2$ . The analysis is particularity simple when the two converters are identical. When they are not identical, one of them has to be suitably shunted. In the second case the two elements are connected in opposition and



GRAVIN, O.N.

Use of infralow-frequency thermocomparators. Izm. tekh. no.12: 34-37 D \*63. (MIRA 16:12)

Measurement of the effective values of current, voltage, and power at infralow frequencies. Nov.nauch.-issl.rab.po metr. VNIIM no.4:
8-13 \*64. (MIRA 18:3)

# "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661

ACC NR: AR7000829

SOURCE CODE: UR/0272/66/000/010/0112/0112

AUTHOR: Bezikovich, A. Ya.; Gravin, O. N.

TITLE: Investigation of multielement thermoelectric converters

SOURCE: Ref. zh. Metrologiya i izmeritel'naya tekhnika, Abs. 10.32.798

REF SOURCE: Tr. in-tov Gos. kom-ta standartov, mer i izmerit. priborov SSSR, vyp. 82(142), 1965, 112-116

TOPIC TAGS: thermoelectric converter, extreme low frequency, multielement converter

ABSTRACT: The results of new experimental investigations of multielement thermal converters are discussed. Relationships are derived by means of which it is possible to determine the frequency error of thermoelectric devices in the extreme 1-f range on the basis of volt-ampere characteristics and time constants of the converter. A bibliography of 5 titles is included. P. Agaletskiy. [Translation of abstract]

SUB CODE: 09/

Card 1/1

UDC: 621. 36. 001. 4

ZIL'BERBORD, A.F.; GRAVIS, G.F.

Intensity of deformations in mine workings depending upon conditions of accumulation and freezing of quaternary deposits. Fiz.-tekh. probl. razrab. pol. iskop. no.1:20-24. '65.

(MIRA 18:10)

1. Institut gornogo dela im. A.A. Skochinskogo, Moskva.

GRAVISHKAS, VI.. (g. Miass)

Without an adjuster. Rabotnitsa no.1:13-14 Ja '59. (MIRA 12:3)

1. Avtozavod, g. Miass.

(Miass--Automobile industry workers)

GRAVE, N.A., doktor geogr.nauk; GAVRILOVA, M.K.; GRAVIS, G.F.;
KATASONOV, Ye.M.; KLYUKIN, N.K.; KOREYSHA, M.M.;
KORNILOV, B.A.; CHISTOTINOV, L.V.; TORKHANOVA, Z.A., red.

[Collection of articles] Sbornik statei. Moskva, Nauka, No.14. 1964. 140 p. (MIRA 17:12)

l. Akademiya nauk SSSR. Mezhduvedomstvennyy komitet po provedeniyu Mezhdunarodnogo geofizicheskogo goda. IX razdel programmy MGG. Glyatsiologiya.

ZABLOVSKIS, E. (Riga); GRAVITIS, E. (Riga)

Signaling circuits used in visual observations of artificial earth satellites. Astron. tsir. no.190:11-12 Mr '58. (MIRA 11:9) (Artificial satellites) (Electronic measurements)

SOROKIN, V.S., aspirant; GRAVITIS, V.A.

Some characteristics of the distribution of authigenic silica in the sediments of the Daugava series. Izv.vys.ucheb.zav.; geol.i razv. 7 no.8:58-66 Ag \*65. (MIRA 18:11)

l. Institut geologii AN Latviyskoy SSR, Riga.

GRAVKIS, Ya.

Outfitting the machine engineering study room with our own hands.. Politekh.obuch. no.1:90-91 Ja 59. (MIRA 12:2)

1. Srednyaya shkola No.415, Leningrad. (Leningrad.—Schools—Furniture, equipment, etc.)

GRAVOVSKAYA, L.I.

Scientific and public activities of L. A. Tarasevich in Odessa during the first Bussian revolution. Zhur.mikrobiol. epid. i immun. no.7:94-98 J1 '55. (MLRA 8:9)

GRAVOWSKA, Halina; TYSZKIEWICZ, Magdalena

Treatment of emuresis. Polski tygod. lek. 11 no.17:740-743 23 Apr 56.

1. Z Wojewodzkiej Przychodni Zdrowia Psychicznego i z Oddzialu Psychiatrii Dzieciecej Kliniki Chorob Psychicznych Akad. Med. w Gdansku, Gdansk-Oliwa; ul. Poczty Gdanskiej 4/1. (ENURESIS, therapy, (Pol))

22503 Gravrogkas, A. Proizvodstvo Iskusstvennykh Zhernovov V Litovskoy
SSR. Trudytekhn Fak, Kaunassk. Gos. Un-Ta I, 1949, S 183-97 — Na Litov.
Yaz Rezyume Na Rus. Yaz.

SO: Letopis' No 30, 1949

### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661

SOV/124-58-10-11161

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 10, p 64 (USSR)

AUTHOR: Gravrogkas [Gravrogkas, A.]

TITLE: An Investigation of the Hydraulic Regimes of an Axial-flow Propeller

Turbine in Connection With a Change in the Design of the Intake Duct (Issledovaniye gidravlicheskikh rezhimov osevoy propellernoy turbiny v svyazi s izmeneniyem konstruktsii vsasyvayushchey truby)

PERIODICAL: Tr. Kaunassk. politekhn. in-ta, 1957, Vol 6, pp 115-119; in Lithuanian

ABSTRACT: The paper investigates the characteristics of a laboratory

turbine. To increase the efficiency of a turbine during operational conditions involving considerable losses of energy, deflector vanes of various types were installed into the cylindrical part of the intake duct and the best versions of such vanes were determined.

A.S. Ginevskiy

Card 1/1

GRAWEL, A.

Mephrite from Jordanow in Lower Silesia. p.299

(FRZEGLAD GEOLOGICZNY Vol. 4, No. 7, July 1957. Warszawa, Foland)

SO: Monthly List of East European Accessions (EMAL ) LC. Vol. 6, No. 10, October 1957. Uncl.

EPSHTMYN, L., dotsent, kand.ekonom.nauk; GRAY, A., isrolnyayushchiy obyazannosti dotsenta

Students should know economies. Prof.-tekh.obr. 22 nc.8:19-20 Ag \*65. (MIRA 18:12)

1. Zaveduyushchiy kafedroy politicheskoy ekonomii Chelyabin-skogo pedagogicheskogo instituta (for Epshteyn). 2. Kafedra politicheskoy ekonomii Chelyabinskogo pedagogicheskogo instituta (for Gray).

GRAY, A.L.; BARLAI, Katalin [translator]

Radiation detectors. Atom taj 2 no.3:98-113 159.

1. "Atomtechnikai Tajekoztato" fomunkatarsa (for Berlai).

GRAYAZNOV, A. G.

Tree Planting

Establishing tree belts by means of spot seeding. Les. khoz. 5 Nr. 4, 1952.

9. Monthly List of Russian Accessions, Library of Congress, August 1953? Uncl.

GRAYAZNOV. M.M., starshiy nauchnyy sotrudnik.

Method for processing frozen potatoes. Trudy TSNIIKPP no.2:86-103 \*55. (MLRA 10:1)

SHIMULIS, V.I.; GRAYAZNOV, V.M.; CHERKASHIN, A.Ye.

Kinetics of the isomerization of allylbenzene in the presence of incandescent platinum, palladium, and tungsten wires. Kin. i kat. 2 no.1:127-134 Ja-F '61. (MIRA 14:3)

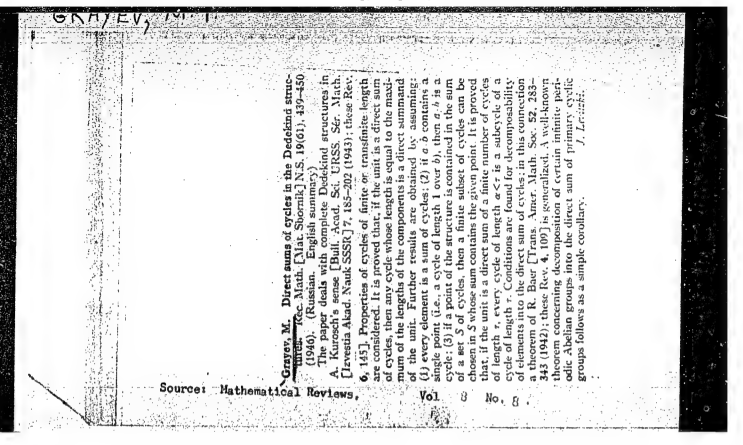
1. Moskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova, Khimicheskiy fakulitet.
(Benzene) (Catalysts)(Isomerization)

GEL'FAND, Izrail' Moiseyevich; GRAYEV, M.I.; VILENKIN, N.Ya.

[Integral geometry and problems of the theory of representations related to it] Integral naia geometria i sviasannye s nei voprosy teorii predstavlenii. Moskva, Gos.izd-vo fiziko-matem.lit-ry, 1962. 656 p.

(Geometry, Differential)

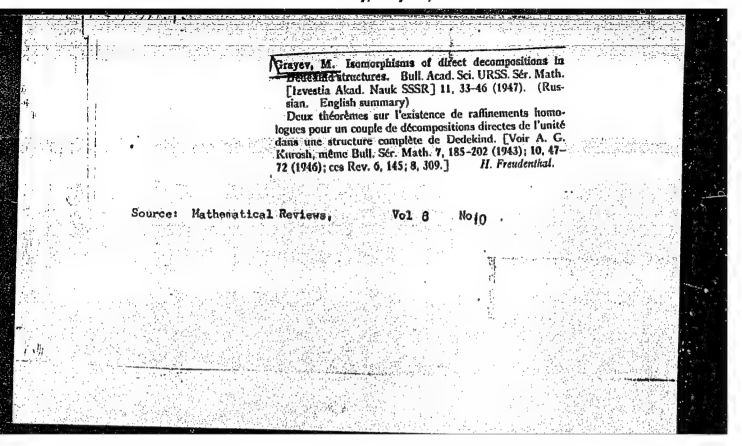
# Proc. Imp. Akad. Tokyo, 20(1944), 515-598. K teorii polnykh pyracykh proizvedeniy grupp. Eatem. sb., 17(59), (1945), 85-104. izomorficzy pryacykh razlocheniy v dedekindovykh strukturakh. I.M., ser. matem., 11(1947), 33-46 SC: Kathematics in the USSR, 1917-1947 edited by Kurosh, A.G., Markushevich, A.I., Rashevsidy, P.K. Loscow-Leningrad, 1948



GRAYEV, M. I. Cand. Physicomath. Sci.

Dissertation: "Free Topological Groups." Moscow Order of Lenin State U. imeni M. V. Lomomosov, 23 Apr. 1947.

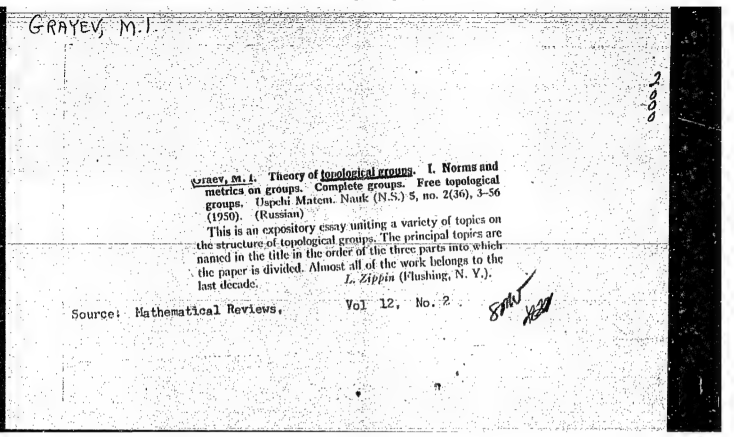
SO: Vechernyaya Moskya, Apr. 1947 (Project #17836)



### "APPROVED FOR RELEASE: Thursday, July 27, 2000

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and G. In addition he studies the somewhat weaker conditions which suffice when only those lattice isomorphisms preserving a certain topology are considered. One further restricted class of lattice isomorphisms is also briefly treated. The principal results are as follows. Let d denote the dimension of G1, let r denote its rank (rank is defined here in such Grayev, M. Structural isomorphisms of topological Abelian a way that it turns out to be the dimension of the dual groups. Rec. Math. [Mat. Sbornik] N.S. 20(62), 125-144 (1947). (Russian. English summary) group) and let v be the dimension of its vector space component. Then if any one of the following conditions is For i=1,2 let G, denote a separable locally compact fulfilled every lattice isomorphism between L1 and L2 is Abelian group and let L, denote the lattice of closed subinduced by exactly two topological group isomorphisms groups of G. The author studies conditions on G. under between  $G_1$  and  $G_2$ : (a) d=0 and  $r \ge 2$ , (b) r=0 and  $d \ge 2$ , which every lattice isomorphism between L1 and L4 is in-(c)  $v \ge 2$ . Moreover, if either (a)  $v \ge 1$  or (b)  $d+r \ge 2$  then duced by some topological group isomorphism between G every lattice isomorphism between L1 and L2 which preserves the topology alluded to above is induced by exactly two topological group isomorphisms between G1 and G2. Examples are given showing that these results are the best possible of their kind. The proofs depend upon the Pontriegin-van Kampen structure and duality theorems for locally compact Abelian groups and on the results of a corresponding study of discrete groups made by Baer [Amer. G. W. Mackey. J. Math. 61, 1-44 (1939)]. Source: Mathematical Reviews Vol



### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661

Graev, M. L. On free products of topological groups. Izvestiya Akad. Nauk SSSR, Ser. Mat. 14, 343-354 (1950). (Russian) The author defines the free product (as opposed to the direct product) of an arbitrary collection M of topological groups  $A_{\bullet}$  (as M) by these properties: (1) G is a topological group with A. as subgroup, acM; (2) the minimal closed subgroup of G containing every A. coincides with G; (3) if H is a topological group and there are given continuous homomorphisms he of A into II (azdf), then there exists a continuous homomorphism h of G into II coinciding on each  $A_a$  with the given  $h_a$ . The author proves that a group G with these properties exists, whatever the collection of groups As, which is unique to within an isomorphism keeping elements of each A. fixed. If M1 is a subset of M, and A is the group generated by the corresponding A., at Mi and B is the group generated by the remaining  $A_n$ , as  $M-M_1$ , then A and B are closed and G is their free product. Further, if G is a free product of groups An each of these a free product of groups A.d. then G is a free product of the totality A.s. The author's proof of the existence of G is such as to show also that the group G is free in the algebraic sense, if topologies are ignored in the A. and in G. Almos all of the argument of the paper is devoted to the case of two factors; the rest is relatively easy. Source: Mathematical Reviews, Vol. 12,

GRAYEV, M. I.

"Unitary Representations of Real Simple Lie Groups," Dokl. Ak. Nauk SSSR, 86, No. 3, 1952.

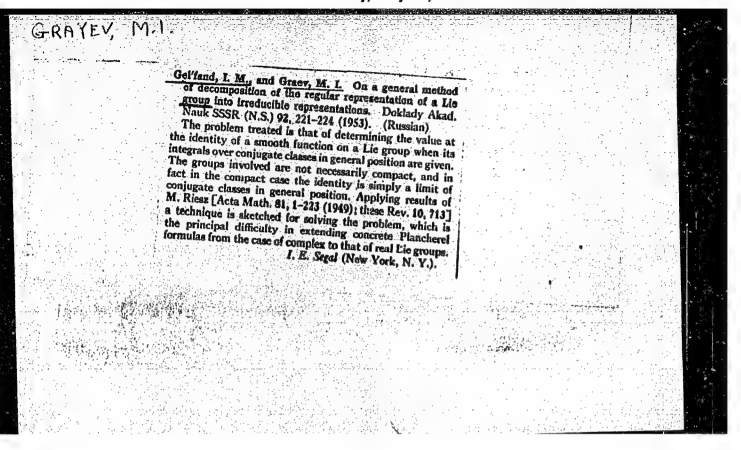
GRAYEY, M.I.

Mathematical Reviews Vol. 15 No. 3 March 1954 Algebra

> 6-23-54 LL

Gel'fand, I. M., and Graev, M. I. Unitary representations of the real unimodular group (principal nondegenerate series). Izvestiva Akad. Nauk SSSR. Ser. Mat. 17, 189-248 (1953). (Russian)

The authors present a series of continuous unitary representations on Hilbert space of the real unimodular group (=group of space matrices of determinant unity) of arbitrary order, and prove their irreducibility. In the case of the 2×2 group, all continuous unitary irreducible representations were obtained by Bargmann [Ann. of Math. (2) 48, 568-640 (1947); these Rev. 9, 133] by infinitesimal methods. The present series of representations, called the principal non-degenerate series, is obtained by global methods parallel to those used by Gelfand and Neumark in determining all the continuous unitary irreducible representations of the complex unimodular group [Trudy Mat. Inst. Steklov. 36 (1950); these Rev. 13, 722]. In particular, all the present representations are of multiplier type, and they do not exhaust the representations (of the stated type) of the real unimodular groups.



GRAYEV, M.I.

Gel'fand, I. M., and Graev, M. I. Analogue of the Flaucherel formula for real semisimple Lie groups. Doklady Akad. Nauk SSSR (N. S.) 92, 461-464 (1953). (Russian) The basic formula for the derivation of an extension of Plancherel's formula to the real unimodular group is obtained. It is indicated that the method applies to other real simple Lie groups. The basic formula in question represents the value f(e) of a differentiable function f vanishing outside a neighborhood of the unit e of the  $n \times n$  unimodular group G in terms of the integrals of f over the conjugacy classes of G. As indicated by the authors [same Doklady (N.S.) 92, 221-224 (1953); these Rev. 15, 601], f(e) can be expressed as

$$\lim_{\lambda \to -r} c \int_{\sigma} f(g) |\operatorname{tr} ((\log g)^{1})|^{\lambda/2} dg,$$

where c is a constant and r is the dimension of G. It results from this by a suitable computation that f(c) is the result of applying a certain (simple and explicitly given) differential operator of order  $\frac{1}{2}n(n-1)$  in the 2k  $(k=\lfloor n/2 \rfloor)$ 

variables  $\tau_1, \varphi_1, \cdots, \tau_k, \varphi_k$ , where the complex eigenvalues of g are exp  $(\tau_1 \pm i \varphi_i)$   $(j=1,2,\cdots,k)$  to the product of the function of those variables obtained by integration of f with respect to complementary variables (in a local parimetrization of G) and a fixed function of the  $\tau_1, \varphi_1, \cdots, \tau_k, \varphi_k$ , followed by evaluation at the group unit.

It is indicated that the real case is significantly more complicated than the complex case because of the existence of k+1 different types of conjugacy classes (which relate interestingly to the k+1 types of irreducible unitary representations) in the real cases as contrasted with only one in the complex case. In the case of the  $2\times 2$  unimodular group the Plancherel formula had previously been obtained by Bargmann [Ann. of Math. (2) 48, 568-640 (1947); these Rev. 9, 133] and also treated by Harish-Chandra [Proc. Nat. Acad. Sci. U. S. A. 38, 337-342 (1952); these Rev. 13, 820].

GRAYEV, M.1.

Graev, M.1. Principal series of unitary representations of real forms of the complex unimodular group. Dokl. Aland. Nauk SSSR (N.S.) 98, 517-520 (1954). (Russian) All real forms of a complex simple Lie group are known to arise from automorphisms of period 2 of the compact form of the group. This note describes the principal series of irreducible unitary representations for those real forms of the complex unimodular group that arise from inner automorphisms. The representations are given in global form, the basic series being in a space of functions of several complex variables. The real unimodular groups, which constitute one of the main cases when the associated automorphism is outer, have been treated by Gelland and Graev [Lizv. Akad. Nauk SSSR. Ser. Mat. 17, 189-248 (1953); MR 15, 199]. The present groups are the subgroups of the complex unimodular groups leaving invariant certain non-degenerate hermitian forms. I. E. Segal (Chicago, III.).

### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661

GRAYEV, M.I.

Subject

USSR/MATHEMATICS/Topology

CARD 1/2

PG - 141

**AUTHOR** 

GEL'FAND I.M. and GRAEV M.I.

TITLE PERIODICAL An analogue of the Plancherel formula for the classical groups.

Trudy Moskovsk.mat.Obsc. 4. 375-404 (1955)

reviewed 7/1956

The generalization of the Plancherel formula to simi-simple Lie groups has mainly the following difficulty: The values of the integrals over classes of conjugate elements of the "general situation" of a sufficiently often differentiable function x(g) ( $g \in G$ ) which vanishes outside of a small neighborhood of the unity is known; then the value of the function in the unit element shall be obtained. In their investigations on the representation of classical groups, I.M.Gel!fand and M.A.Nejmark have found a complicated solution of this problem for the case of the complex unimodular group (compare I.M.Gel'fand, M.A.Nejmark: Unitary representations of the classical groups, Moscow-Leningrad 1950). This process is now replaced by a more general and clear one and for the classical group it is carried out in detail. The result has the following form: x(e) = LI | | where I | is the integral of x(g) over the class of all elements being conjugate to the diagonal matrix  $\delta$ with different eigenvalues, and L is a certain linear homogeneous differential operator. For the proof results of M.Riesz (Acta. Math. 81, 1-221 (1949)) are used in a somewhat generalized form. Let f(x) be a sufficiently often differentiable, outside of a compact set vanishing function in an Euclidean

Trudy Moskovsk.mat.Obbc. 4. 375-404 (1955)

CARD 2/2

PG - 141

space of odd number of dimension and  $\omega(x)$  a non-degenerated and non-definite quadratic form with an odd number of positive squares. Then the function  $R(\lambda)$  being defined by the integral

$$\int_{\omega(x) \ge 0} f(x) |\omega(x)|^{\frac{\lambda}{2}} dx,$$

Re  $\lambda > 0$  and by the derivative of which, respectively, has simple poles at the places  $\lambda = -m-2k$  and we have Res  $\lambda = -m-2k$   $\lambda = -m-2k$   $\lambda = -m-2k$ 

Here the  $c_k$  are certain constants and  $\Delta = \sum_{p,q} c_{pq} \frac{\partial^2}{\partial x_p \partial x_q}$ , where  $\|c_{pq}\|$ 

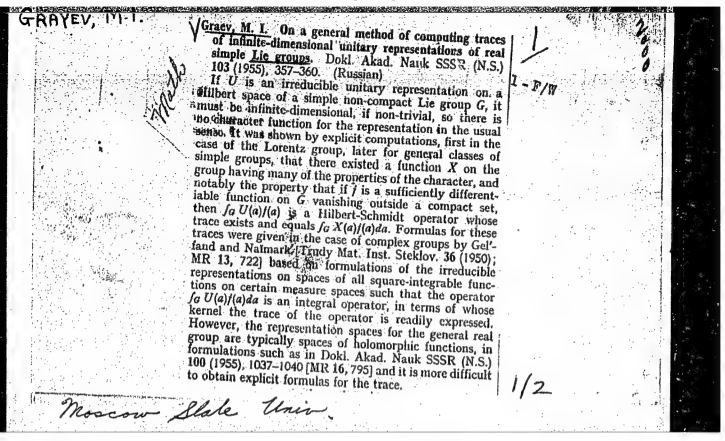
is the inverse of the matrix of the quadratic form  $\omega(x)$ . An other derivative of the Plancherel formula for complex semi-simple groups was given by Harish-Chandra (Proc.Nat.Acad.Sci. USA 37, 813-818 (1951); Trans.Amer.Math.Soc. 76, 485-528 (1954)).

GEL! FAND, I.M.; GRAYEV, M. I.,

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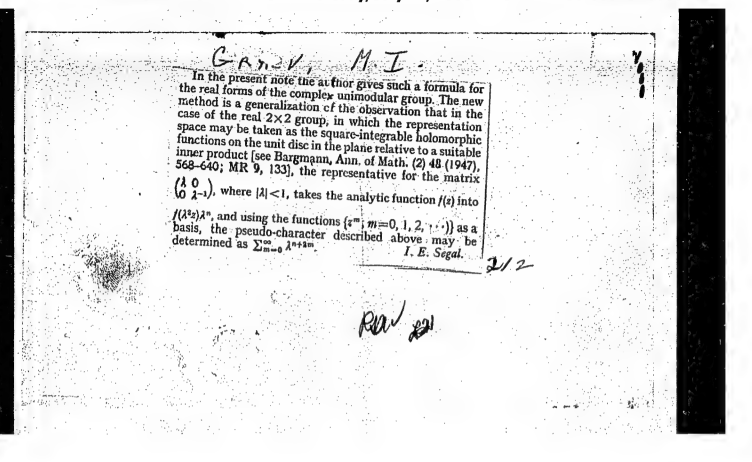
Traces of unitary representations of a real-valued unimodular group. Dokl. AN SSSR 100 no.6:1037-1040 F '55. (MIRA 8:6)

- 1. Chlen-korrespondent Akademii nauk SSR (for Gel'fand)
- 2. Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova (Groups, Theory of)



### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661



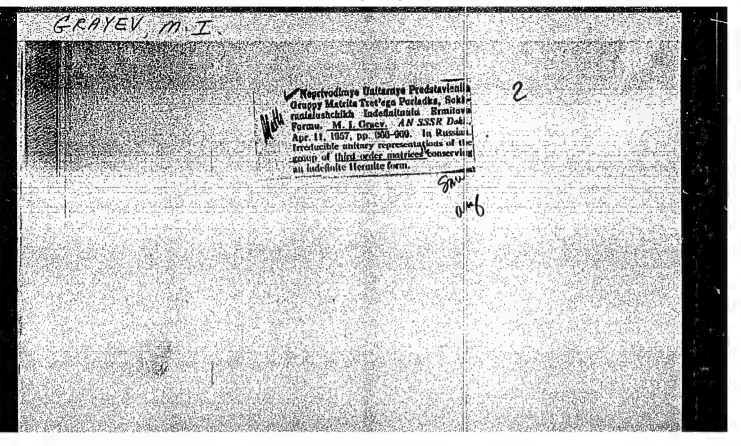
APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661(

GRAYA C. AA./
BEREZIN, F.A.; GEL'PAND, I.M.; GRAYEV, M.I.; MAYMARE, M.A.

Representation of groups. Usp.mat.mauk 11 no.6:13-40 N-D 156.
(MLRA 10:3)

(Groups, Theory of)



GRAYEV, M.1.

USSR/MATHEMATICS/Algebra SUBJECT

CARD 1/1

PG - 805

AUTHOR TITLE

GRARY M.I.

Unitary representations of real simple Lie groups.

PERIODICAL Uspechi mat. Nauk 12, 1, 179-182 (1957)

reviewed 6/1957

The author considers a simple real Lie group  $G_{p,q}$  (p+q=n, p>q>0) of the complex unimodular matrices of n-th order which let invariant the Hermitean form

\*1\*1+...\*\*p\*p\*p+1\*p+1\*...\*\*p+q\*p+q\*

In a Hilbert space which was considered in an earlier paper of the author (Doklady Akad. Nauk 98, 517-520 (1954)) the unitary representation of the group G is realized. The representation is irreducible. There exist still some further analytic function spaces on which irreducible unitary representations of  $G_{p,q}$  can be realized too. The number of different types of such spaces is Cp.

Furthermore with the example of  $G_{p,q}$  a method for the calculation of the trace of analytic representations is given (Doklady Akad. Nauk 103, 357-360(1955))

20-5-5/67
The Irreducible Unitary Representations of the Group of Matrices of Third Order which Keep the Indefinite HERMITE Form.

$$\xi'_1 = (f_1 g_{11} + f_2 g_{21} + g_{31})/(f_1 g_{13} + f_2 g_{23} + g_{33});$$

$$\xi'_2 = (f_1 g_{12} + f_2 g_{22} + g_{32})/(f_1 g_{13} + f_2 g_{23} + g_{33}).$$

Also for the operators of the representation T<sub>g</sub> an expression is given. The complex numbers of and to occurring there characterize the representation. If of and to are not whole real numbers, the space that no invariant subspace of its own. In this case it is possible to represent the unambiguously, except for a constant factor, by the bilinear functional A(f<sub>1</sub>,f<sub>2</sub>). But if of and to are real whole numbers, then the space that ways has (with respect to the operators T<sub>g</sub>) invariant subspaces of its own. In such a case it is possible to separate in the such irreducible invariant subspaces on which the bilinear functional T<sub>g</sub> (that is commutative with the operators T<sub>g</sub>) is definite with respect to the sign. In such a way it is possible to obtain all discrete series of the irreducible unitary representations of the group G. Then the paper lists another method for the description of the discrete series of the unitary representations of the group G. Three discrete series are obtained. The relevant theorems are given, and one of them

Card 2/3

GRAYEV, M. I.,

"Unitary Representations of Real Simple Lie Groups," Trudy, t. 7 (Transactions of the Moscow Mathematical Society, v. 7), Moscow, Fizmatgiz, 1958. p 335.

This article was presented at the January 20, 1956 Session of the All-Union Conference on Functional Analysis and its Application. The article contains the following sections: Introduction; 1) GPQ group; parameters and an invariant measure of GPQ group; 2) Generalized linear elements and transitive manifolds; 3) Discrete series of representations of type 1; 4) Irreducibility of repersentations of a discrete series; 5) Traces of representations of a discrete series; 6) Indiscrete basic series of unitary representations of GPQ group; references.

GRAYEV, M. I., Doc Phys-Math Sci (diss) -- "Analytic functions of many complex variables and representations of simple Lee groups". Moscow, 1959. 8 pp (Acad Sci USSR, Dept of Applied Math of the Math Inst im V. A. Steklov), 150 copies (KL, No 25, 1959, 125)

KHUA LO-KEN [Hua Lo-keng]; YEVGRAFOV, N.A. [translator]; GRAYEV, N.I., red.; SHIROKOV, F.V., red.; REZOUKHOVA, A.G., tekhn.red.

[Harmonic analysis of functions of several complex variables in classical domains] Garmonicheskii analis funktsii mnogikh kompleksnykh peremennykh v klassicheskikh oblastiakh. Pod red. M.I.Graeva. Moskva, Isd-vo inostr.lit-ry, 1959. 163 p. Translated from the Chinese. (MIRA 13:4)

(Functions of complex variables)

# "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661

MACON		G R A y & ORCING POSSESSION NOW I SOUND	Southwatery matematicheshing chelenative	Mp. S. S. (Transactions of the Moscow Mathematical Society, Vel. 8) Moscow, Plannagis, 1999. 198 pr. Brens slip inservad. 2,090 copies printed.	il A.F. Legic; Tech. Mai. S.S. Gavrilor; Matearial Board: F.S. Alabamatrav, L.M. Calling, em C.M. Coloria.	Four: This book is intended for sethensticions and theoretical	Figure: This book contains a collection of articles by lessing Soriet mathe- and redictions on problems in pure and applications. All articles was rritten in 1997 and 1995. Among the topics discussed are: analytic organism theritaes, which makes annual actionary place flow of a viscous non-compressible liquid, not spaces, products or groups representations, ordinary and partial liquid, estial sequetions, led and the order librar equations, bancous spaces, and the order of persons and generalized readon processes. References and	Page, Bif. Integral Sepresentations of Analytic-Operator Positions of One Salespendent Variable.	~	Ladyndecthors, O.A. Solution is the Large of the Cauchy Problem for Son-stationary Plane Flow of a Viscous Non-compressible Liquid 71	Midebly, V.B. Confittions for the Completenses of a System of Roce Spaces Series of Roce Spaces Series Spaces of System Systems Systems	Supert, M.A. Expension of the Yeaser Product of Erreducible Appresentations of a Proper Lorents Group by Erreducible Appresentations (2)	Checkli, V.A. A Study of Spriess of Ordinary Differential Equations 159	Soverime, B.A. Puntemental Solutions of Moser Partial Differential 1995	R. Lestyng, Yad. On the Vertability of the Solutions of Linear 259	Fidtoring, A.M. On the Transcandentelity and Algebraic Indupendence 58 Co. Villes of Certain Protitions	Gilling Line and M.I. Drygger. The Geometry of Nongensous Physics, decay Reyrs restaltions in Economics spaces and Related Froblems.	Egyeta, A.G. Direct Products in Algebraic Causcories	Schutzen-Late and M.C. Krope. The Spectral Theory of Greeken in Spaces Mill Independent in Spaces Mill Independent in the Company of the Comp	Minist, R.A. Generalized Random Processes and Their Extension		NATIONAL LIBERTY OF COMPTOS
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# "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051661

GEL'FAND, I.M.; GRAYEV, M.I.

Geometry of homogeneous spaces, group representation in homogeneous spaces and problems of integral geometry connected with them. Part 1. Trudy Mosk.mat.ob-va 8:321-390 (MIRA 13:2)

16(1) AUTHOR:

Grayev, W.I.

507/20-127-1-2/65

TITLE:

Irreducible Unitary Representations of Certain Classes of

Simple Real Lie Groups

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 127, Nr 1, pp 13-16 (USSR)

ABSTRACT:

In / Ref 3\_7 the author considered the irreducible unitary representations of the group G of the complex matrices of the order n = p + q with determinant 1 which leave invariant the Hermitian form

(1) 
$$x_1 \overline{x}_1 + \dots + x_p \overline{x}_p - x_{p+1} \overline{x}_{p+1} - \dots - x_{p+q} \overline{x}_{p+q}$$

In the present paper the author considers the representations complex matrices of order 2p with determinant 1 for which (1) with p = q and the form  $x_1 x_{p+1} + \cdots + x_p x_{2p}$ variant. B is the group of the complex matrices of order 2p with determinant 1 for which (1) with p = q

Card 1/2

# "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661

Irreducible Unitary Representations of Certain Classes of Simple Real Lie Groups

SCY/20-127-1-2/65

and the bilinear form  $(x_1 y_{p+1} - x_{p+1} y_1) + \dots + (x_p y_{2p} - x_{2p} y_p)$ 

remain invariant. Discreet and not discreet series of irreducible unitary representations of A and B are separate-

ly given. Altogether there are 2 theorems.

There are 8 references, 5 of which are Soviet, 1 American,

1 German, and 1 Chinese.

PRESENTED:

March 13, 1959, by M.V. Keldysh, Academician

March 10, 1959 SUBMITTED:

Card 2/2

16(1) AUTHORS: Gel'fand, I.M., Corresponding Member of the SOV/20-127-2-4/70

AS USSR, and Grayev, M.I.

TITLE:

Resolution of Lorentz Group Representations Into Irreducible Representations in Spaces of Functions Defined on Symmetrical

PERIODICAL: Doklady Akademii nauk SSSR, 1959, Vol 127, Nr 2, pp 250-253 (USSR)

ABSTRACT:

Let G be a Lorentz group, i.e. the group of complex matrices of second order g = || x || with the determinant 1. Let X be a symmetrical space with the motion group G. In the space of functions f(x) on X let to every gEG correspond a translation operator  $T_g$ :  $T_gf(x) = f(xg)$ . The obtained representation of G

shall be decomposed into irreducible representations. The authors Ref 2 have solved this problem if X is a Lobachevskiy space. In the present paper the same problem is treated in an other X. As a model of this space there may serve e.g. the exterior of the sphere (the "absolute") in the real projective

Card 1/2

Resolution of Lorentz Group Representations Into
Irreducible Representations in Spaces of Functions
Defined on Symmetrical Spaces

space. Since in the present case the subgroup of the revolutions is not compact (this was used essentially in  $\bigcap$  Ref 2  $\bigcap$  for the case of the Lobachevskiy space) the authors propose a different method which in essential bases on a certain decomposition for the  $\delta$ -function.

There are 3 references, 2 of which are Soviet, and 1 German.

SUBMITTED: May 5, 1959

Card 2/2

GEL'FAND, I.M. (Moskva); DYUDENI, N.Ye. (SShA); KIRILLOV, A.A. (Moskva);

PCDSYPANIN, V. (Tula); TER-MKRTACHAN, M. (Yerevan); KUZ'MIN, Yu.I.

(Moskva); VEYL'. G. (SShA); FADDEYEV, D.K. (Leningrad); ARNOL'D,

V.I. (Moskva); IVANOV, V.F. (San-Karlos, Kaliforniya, SShA);

GRAYEV, M.I. (Moskva); LEBEDEV, N.A. (Leningrad); LOPSHITS, A.M.

(Moskva); ZHITOMIRSKIY, Ya.I.; MITYAGIN, B.S. (Moskva); SKOPFTS,

Z.A. (Yaroslavl'); PUANKARE, A. (Frantsiya); GAVEL, V.V. (Brno,
Chekhoslovakiya); SOLOMYAK, M.Z. (Leningrad); LEVIN, V.I. (Moskva);
BARBAN, M.B. (Tashkent); FRIDMAN, L.M. (Tula)

Problems. Mat. pros. no.5:253-260 '60. (MIRA 13:12) (Mathematics---Problems, exercises, etc.)

GEL'FAID, I.M.; GRAYEV, M.I.

Correction to the article "Geometry of homogeneous spaces, group representation in homogeneous spaces, and problems of integral geometry connected with them. Part 1." Trudy Mosk.mat.ob.va 9:562 '60. (MIRA 13:9)

(Groups, Theory of)

S/020/60/135/006/002/037

C 111/ C 335

C 111/ C 335

TITLE: Integrals Over Hyperplanes of Fundamental and Generalized

Functions

PERIODICAL: Doklady Akademii nauk SSSR, 1960, Vol. 135, No. 6,

pp. 1307-1310

TEXT: The Radon transformation of a function f(z), z = (z<sub>1</sub>,..., z<sub>n</sub>)

pp. 1307-1310

TEXT: The Radon transformation of a function f(z), z = (z<sub>1</sub>,..., z<sub>n</sub>)

where f = ( 1,..., f<sub>n</sub>), ( 5,z) = f<sub>1</sub>z<sub>1</sub> + ..., + f<sub>n</sub>z<sub>n</sub>,

where f = ( 1,..., f<sub>n</sub>), ( 5,z) = f<sub>1</sub>z<sub>1</sub> + ..., + f<sub>n</sub>z<sub>n</sub>,

dz = dz<sub>1</sub>..., dz<sub>n</sub>, (s<sub>0</sub>) is a generalized function of the counctions

dz = dz<sub>1</sub>..., dz<sub>n</sub>, ds fined by (S(s), φ(s)) = φ(0). The function of the variable s which is defined by differentiable with respect to

f are assumed to be infinitely often differentiable with together with

are assumed to be infinitely often differentiable. For |z| → ∞ and

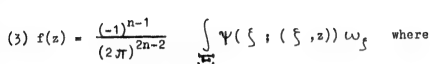
the derivatives (quickly decreasing means that for |z| → ∞ and

the derivatives (quickly decreasing means that for |z| → ∞ and

the derivatives (quickly decreasing means that for |z| → ∞ and

S/020/60/135/006/002/037 C 111/ C 333

Integrals Over Hyperplanes of Fundamental and Generalized Functions



$$\Psi ((s,s) = \frac{3^{2n-2}f(s;s)}{3^{n-1}3^{n-1}}$$

The integral is extended over an arbitrary surface — with the real dimension 2n-2 in the space  $\xi$ , which has exactly one point of intersection with almost every straight line through  $\xi=0$ . The differential form  $\frac{1}{2n}$   $\omega_{\xi}$  is the volume of the cone, the apex of which is  $\xi=0$  and the base of which is the surface element. Theorem 1: In order that  $\varphi(\xi;s)$  is the Radon transform of an infinitely often differentiable function in the real space and vanishes quickly together with the derivatives, it is necessary and Card 2/4

S/020/60/135/006/002/037 C 111/ C 333

Integrals Over Hyperplanes of Fundamental and Generalized Functions sufficient that 1.)  $\varphi(\alpha \xi; \alpha s) = |\alpha|^{-1} \varphi(\xi, s)$  for every  $\alpha \neq 0$ ; 2.)  $\varphi(f,s)$  is infinitely often differentiable with respect to  $\xi_1, \dots, \xi_n$  and s for  $(\xi_1, \dots, \xi_n) \neq 0$ ; 3.) for every derivative D  $\varphi$  of  $\varphi$  with respect to  $\xi$ , s and every m > 0 for  $|s| \to \infty$  it holds uniformly in  $\xi$ :

$$D \varphi(\xi;s) = o(|s|^{-m})$$

(here  $\xi$  varies in a compact domain of the space with the point  $\xi = 0$  slackened; 4.) the integral

is a homogeneous polynomial in  $\S$  of the degree  $k \cdot (k * 0, 1...)$ .

Theorem 2 contains the analogous statement for the complex case.

The Radon transformation of a generalized function in the complex space is defined so that the usual definition is obtained for the fundamental functions. The formula

Card 3/4

14

S/020/60/135/006/002/037 C 111/ C 333

Integrals Over Hyperplanes of Fundamental and Generalized Functions

(5) 
$$\int F(z)f(z)dzd\overline{z} = \frac{(-1)^{n-1}}{(2\pi)^{2n-2}} \int \stackrel{\vee}{F}(\int ;s) \stackrel{\vee}{f}_{S} \stackrel{(n-1,n-1)}{(\int ;s)}$$

is the starting point. (5) is briefly written as  $(F,f) = F, f_S^{(n-1, n-1)}$ . As Radon transform of a generalized function F the authors denote the functional F which is defined by the equation  $(F, f_S^{(n-1, n-1)}) = (F, f)$  on the set of the functions  $f_S^{(n-1, n-1)}$ , where f runs through the Radon transforms of the fundamental functions. Thereby F is chiefly defined in the subspace of the fundamental functions which satisfy certain additional relations. F can be continued to the whole space of the fundamental functions in different ways. The authors give 10 examples of Radon transformations.

There are 5 references: 3 Soviet and 2 German.

SUBMITTED: September 26, 1960

Card 4/4

1

10.2000

28769 3/057/61/031/010/002/015 B111/B112

26.73 VI

Gel'fand, I. M., Grayev, M. ... Zeveva. N. M., Morozov, A. I., and Solov'yev, L. S.

TITLE:

Magnetic surfaces of a triply twisted helical magnetic field perturbed by a corrugated field

PERIODICAL: Zhurnal tekhnicheskoy fiziki, v. 31, no. 10, 1961, 1164 - 1167

TEXT: The authors investigated a magnetic field described in cylindrical coordinates by the scalar potential  $\psi = H_0 z + \frac{h_0}{2} I_1 (3 \text{cm}) \sin 3(\varphi - \alpha z)$  (1), where  $H_0$  is a "longitudinal" homogeneous field;  $h_0$  is the amplitude of a helical magnetic field;  $I_0$  is a modified third-order Bessel function;  $\alpha = (2\pi)/L$ ; L is the pitch of the helix. This type of field is of great interest for thermonuclear systems. The magnetic equipotential surfaces may be of two types: telescopic tubes or surfaces which do not enclose the axis of the system and are far away from it. The aim of this article was to give a general description of the effect of a corrugated field, Card 1/4.

28769 8/057/61/031/040/002/03 Magnetic aurfaces of a triply twisted ... i.e., a perturbation of the form  $\psi_{corr} = \frac{h_0}{\alpha} I_{corr} = \frac{h_0}{\alpha} I_{corr}$ magnetic surfaces at different  $h_0$  and k. Since the total field (1) - (4) is not symmetric, magnetic surfaces can only be real-culated numerically The dependence of the angle of climb of the lines of force on a leatesta characteristic radius must usually be investigated separately. Quincations are made for  $\psi = z + h_3 I_3$  (3r)  $\sin 3 (\varphi - z) + h_0 I_0$  (kr)  $\sin kz = k$ and k = 3,  $h_3 = 3$  at different  $h_0$ . The interval in which one line of force was considered, was taken as 0 = z = NI (N = 25 and 50, 1 = 1 %). Integration was performed by the Runge-Kutta method with the steps  $\frac{2\pi}{30}$ , and  $\frac{2\pi}{160}$ . In particular, the following cases were discussed: 1) h = 1,  $h_0 = 0.3$  and 0.6. The magnetic surfaces approach one another with increasing  $h_{\alpha}$ , and tubes not enclosing the z-axis are formed at  $h_0 = 0.6$ . 2) k = 3,  $h_0 = 0.05$ ,  $h_0 = 0.1$ , and  $h_0 = 0.125$ . A periodicity in : with the period  $2\pi/3$  was found in these cases. For k=3,  $h_i=0$ , the magnetic surfaces coincide with those obtained at k = 1,  $h_{_{\rm O}}$  = 0.6. Card 2/A

28769 · - · \$/057/61/031/010/002/015

Magnetic surfaces of a triply twisted ... B111/B112

Inside the fully developed surfaces there occurs a new surface with a three-leafed cross section. This configuration does not rotate but merely vibrates. The magnetic surfaces disappear under the action of strong perturbations, and the points lie on curves with helical cross sections (Fig. 9). The figures indicate the succession of the curve points. There are 10 figures and 5 Soviet references.

SUBMITTED: November 17, 1960

Card 3/4

## "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051661

GEL'FAND, I.M.; GRAYEV, M.I.

Integral transformations connected with straight—line complexes in a complex affine space. Dokl.AN SSSR 138 no.6:1266—1269 Je '61. (MIRA 14:6)

1. Chlen-korrespondent AN SSSR (for Gel'fand).
(Numbers, Complex) (Spaces, Generalized)

#### "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051661

(MIRA 15:10)

GEL'FAND, I.M.; GRAYEV, M.I. Applying the orispheric method to the spectral analysis of functions in real and imaginary Lobachevskii spaces. Trudy Mosk. mat. ob-va 11:243-308 62.

(Spaces, Generalized) (Functions)

s/020/62/143/001/014/030 B104/B108

24.2300 24.6750

AUTHORS:

Gel fand, I. M., Corresponding Member AS USSR, Grayev, M. I., Zuyeva, N. M., Mikhaylova, M. S., and Morozov, A. I.

TITLE:

Example of a toroidal magnetic field having no magnetic

surfaces

Akademiya nauk SSSR. Doklady, v. 143, no. 1, 1962, 81-83 PERIODICAL: .

TEXT: The existence of magnetic surfaces can be proved and their exact equations derived only if the relevant magnetic field has some symmetry. In unsymmetric magnetic fields, the equations of these surfaces can only be approximated. An unsymmetric magnetic field with the scalar potential

 $\psi = z + h_3 I_3(3r) \sin 3(\varphi - z) + h_0 I_0(3r) \sin 3z.$ 

has been calculated numerically in a previous study (ZhTF, 31, no. 10 (1961)). The magnetic surfaces of such a field were shown to decompose at  $h_3 = 3$ ,  $h_0 = 0.125$ . In the present study, this phenomenon is investigated in detail. The course of the lines of force is calculated Card 1/2

S/020/62/143/001/014/030 B104/B108

Example of a toroidal magnetic ...

and it is shown that the lines of force which should form the magnetic surfaces do not lie on a closed curve. Accordingly, no magnetic surface exists in this case. There are 3 figures and 3 references: 2 Soviet and 1 non-Soviet. The reference to the English-language publication reads as follows: M. Spitser, Proc. of the II. Geneva Conference on the Peaceful Uses of Atomic Energy, 1958.

SUBMITTED:

December 11, 1961

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GEL'FAND, I.M.; GRAYEV, M.I.

Categories of group representations and the problem of the classification of irreducible representations. Dokl.

AN SSSR 146 no.4:757-760 0 '62. (MIRA 15:11)

1. Chlen-korrespondent AN SSSR (for Gel'fand).
(Groups, Theory of)

GEL'FAND, I.M.; GRAYEV, M.I.

Construction of irreducible representations of simple algebraic groups over a finite field. Dokl. AN SSSR 147 no.3:529-532 N %2.

(MIRA 14:12)

1. Chlen-korrespondent AN SSSR (for Gel'fand).
(Lie algebras)

### S/020/63/148/006/009/023 B112/B186

AUTHORS:

Gel'fand, I. M., Corresponding Member AS USSR, Grayev, M. I.,

Zuyeva, N. M., Mikhaylova, M. S., Morozov, A. I.

TITLE:

The structure of a magnetic toroidal field having no

magnetic surfaces

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 148, no. 6, 1963, 1286-1289

TEXT: A large number of force lines of the field

 $\psi_3 + \psi_0 = H_0 z + h_3 I_3 (3r) \sin 3(f - z) + h_0 I_0 (3r) \sin 3z$ 

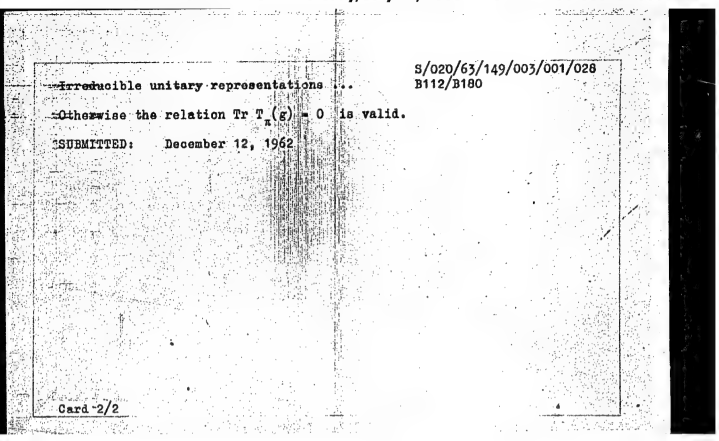
have been calculated numerically for  $H_0 = 1$ ,  $h_3 = 3$ ,  $h_0 = 0.120$ , 0.125, 0.130. From their plots a series of qualitative and quantitative properties of fields with collapsing magnetic surfaces are derived. There are 3 figures.

SUBMITTED: October 30, 1962

Card 1/1

			S/020/63, B112/B180	/149/003/001/0 0	28	
AUTHORS:	Gellfand, I. M.					
TITE:	Irreducible uni second-order me field	tary repre	sentations of h elements fr	the group of om a locally c	unimodular ompact	
maym . Mb .	Akademiya nauk group G = SL(2,K)	OG UNITO	ular second-o	rder matrices	is con-	
representati	h elements from one $T_{\pi}(g)f(x)$	a legally $\beta + \delta \gamma$	oompact non-d $(\alpha + \gamma x) \mid \alpha$	$+ \gamma x^{-1}$ whi	.ch	
K is replace	o matrices g =	extension	$K(\overline{\mathbb{T}})$ and th	e correspondir	ig re-	
presentation	is are obtained $\lambda(\lambda) + \pi(\lambda^{-1})$ $\lambda(\lambda - \lambda^{-1})$	y analytic	continuation on values $\lambda$ , $\lambda^{-}$	of g are from	m K	6
Bard 1/2	] \ - \ \ '					1
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# "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051661



# "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051661

GEL'FAND, I.M.; GRAYEV, M.I.

Plancherel's formula for a group of second-order unimodular matrices with elements from a locally compact field. Dokl. AN SSSR 151 no.2:262-264 J1 '63. (MIRA 16:7)

1. Chlen-korrespondent AN SSSR (for Gel'fand). (Matrices)

GEL'FAND, I.M.; GRAYEV, M.I.

Structure of a ring of finite functions on a group of secondorder unimodular matrices with elements from a disconnected locally compact field, Dokl. AN SSSR 153 no.3:512-515 N '63. (MIRA 17:1)

1. Chlen-korrespondent AN SSSR (for Gel'fand).

GEL'FAND, I. M.; GRAYEV, M. I.; PYATETSKIY-SHAPIRO, I.I.

Representations of adele groups. Dokl. AN SSSR 156 no. 3:487-490 (MIRA 17:5)

1. Chlen-korrespondent AN SSSR (for Gel'fand).

L 60334-65 EWT(1) IJP(c)

UR/0057/65/035/007/1189/1192

ACCESSION NR: AP5018294

538.122 23

AUTHOR: Grayev,M.I.; Mikhaylova,M.S.; Morozov,A.I.

2/ G

TITLE: On the structure of unsymmetric toroidal magnetic fields

SOURCE: Zhurnal tekhnicheskoy fiziki, v. 35, no. 7, 1965, 1189-1192

TOPIC TAGS: magnetic field, toroidal field, helical magnetic field, perturbation

ABSTRACT: In a series of earlier papers (ZhTF, 31, No. 10, 1961; DAN SSSR, 143, No. 1, 1962; Ibid., 148, No. 6, 1963; Ibid., 153, No. 4, 1963) the authors and collaborators have discussed the structure of a three-turn helical asgnetic field perturbed by a corrugated field. Further results of these calculations are reported in the present paper, but the calculations themselves are not presented and only one of them is described, and that only very briefly. The fields discussed are those derived from the scalar potential  $V = z + 31_3(3r)\sin 3(\varphi - z) + h_0 I_0(3r)\sin 3z$ , where  $r, \varphi$ , z are cylindrical coordinates and  $h_0$  is a parameter. The fields were treated as toroidal by identifying the points  $r, \varphi$ , z and  $r, \varphi$ ,  $z + 2\pi/3$ . The behavior of the magnetic lines of force was characterized by their successive intersection points with the plane z = 0. The separatrix of this field is very intersection points with the plane z = 0. The separatrix of the separatrix itself.

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There are two S-regions, of which the inner one has the form of three petals or loops. The results reported in the present paper pertain to the region between the inner and outer S-regions outside the loops. The image points of points on the negative x-axis  $(\phi = \pi)$  were determined and the displacement function  $\delta(x)$  and the function  $\phi_N(x)$  were calculated. These functions are defined in the references cited above but not in the present paper. The function &(x) is presented graphically. The following conclusions are adduced: 1) The amplitude of 6(x) is not monotonic but has a minimum at x = -0.022. 2) There are regions on the negative x-axis at which  $\delta(x)$  behaves as though it were tending to infinity. 3) The rational points (i.e., those at which b(x) vanishes) correspond to periodic solutions with the period  $2\pi N/3$ . 4) For  $h_0 = 0.125$  all the rational points outside the petals are hyperbolic; for  $h_0 = 0.120$  there were found two elliptic points on the negative x-axis. The authors have devised a method for calculating the separatrix which is simpler than that of V.K.Mel'nikov (DAN SSSR, 148, No.6, 1963); they describe this method very briefly and present graphically a portion of the separatrix for ho = 0.125 which they have calculated by means of it. 'The authors are grateful to V.I. Arnol'd and V.K. Hel'nikov for discussing matters touched upon in this paper." Orig. art. has: 3 formulas and 3 figures.

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